

A1 7. (Amended) A method according to claim 1 wherein the visited fixed network is a public switched telephone network and including supplying a visitor node with the identity of a user-selected fixed termination comprising providing the telephone number of a terminal attached to the visited fixed network.

8. (Amended) A method according to claim 1 further comprising supplying the user with a second identification number for enabling the user to use the visited fixed network and for enabling the visitor node to record the use of the visited fixed network by the user.

A2 10. (Amended) A method according to claim 8 wherein the recorded use of the visited fixed network is supplied to the home node for the purposes of billing.

14. (Amended) Apparatus according to claim 11 wherein the visitor node comprises a visitor switching means and a visitor location database.

15. (Amended) Apparatus according to claim 11 wherein the visited fixed network is a public switched telephone network and includes means for supplying the visitor node with the identity of a user-selected fixed termination by providing the telephone number of a terminal attached to the visited fixed network.

16. (Amended) Apparatus according to claim 11 comprising means for assigning the user-selected fixed termination is assigned a temporary routing number.

17. (Amended) Apparatus according to claim 11 having means for providing a further user of the home network with use of the visited fixed network, comprising means for allowing calls intended for the further user is routed to the user-selected fixed termination.

18. (Amended) Apparatus according to claim 11 further comprising means for supplying the user with a second identification number for enabling the user to use the visited